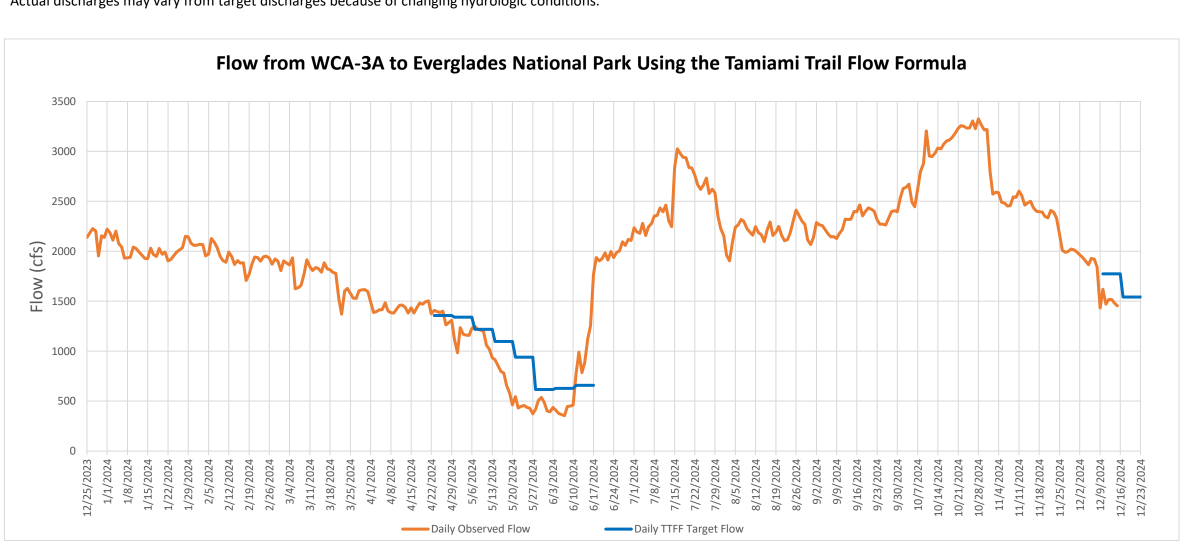
## Tamiami Trail Flow Formula (TTFF) - Target Flow from WCA-3A to ENP

Regulatory Stage WCA-3A  Average Daily Stage  10.50 ft-N  Observed Flow Data  Station S-12A S-12B S-12B S-12C S-12C S-12D  Average Daily Flow T-day Average Daily Flow S-12D  Average Daily Flow T-day Average Daily Flow T-N  T-D  T-D  T-D  T-D  T-D  T-D  T-D	<mark>Jnit</mark> -NGVD29 -NGVD29 -NGVD29
Station Variable on 12/13/2024 Value Ur WCA-3A (Average for Site 63, 64 and 65) Average Daily Stage 10.20 ft-N NESRS2 Average Daily Stage 7.99 ft-N Regulatory Stage WCA-3A Average Daily Stage 10.50 ft-N CObserved Flow Data  Station Variable From 12/7/2024 to 12/13/2024 Value Ur S-12A 7-day Average Daily Flow 7-day Average Daily Flow 5-12B 7-day Average Daily Flow 662 cfs 7-day Average Daily Flow 662 cfs	-NGVD29 -NGVD29 -NGVD29
Station Variable on 12/13/2024 Value Ur WCA-3A (Average for Site 63, 64 and 65) Average Daily Stage Average Daily Stage Average Daily Stage Tr. No.50 ft-No.50 ft-No.	-NGVD29 -NGVD29 -NGVD29
WCA-3A (Average for Site 63, 64 and 65)  Average Daily Stage Average Daily Stage Regulatory Stage WCA-3A  Average Daily Stage Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  From 12/7/2024 to 12/13/2024  Value Ur  S-12A  7-day Average Daily Flow  7-day Average Daily Flow  S-12C  7-day Average Daily Flow  S-12D  7-day Average Daily Flow  662 cfs	-NGVD29 -NGVD29 -NGVD29
Average Daily Stage Regulatory Stage WCA-3A  Average Daily Stage  Character Stage WCA-3A  Average Daily Stage  Average Daily Stage  T.99 ft-No.50 f	-NGVD29 -NGVD29
Observed Flow Data  Station S-12A S-12B S-12C S-12C S-12D S-	
Station         Variable         From         12/7/2024         to         12/13/2024         Value         Ur           S-12A         7-day Average Daily Flow         0 cfs           S-12B         7-day Average Daily Flow         0 cfs           S-12C         7-day Average Daily Flow         533 cfs           S-12D         7-day Average Daily Flow         662 cfs	<u>Init</u>
7-day Average Daily Flow 662 cfs	<u>Init</u>
S-12B 7-day Average Daily Flow 0 cfs S-12C 7-day Average Daily Flow 533 cfs S-12D 7-day Average Daily Flow 662 cfs	
S-12C 7-day Average Daily Flow 533 cfs S-12D 7-day Average Daily Flow 662 cfs	îs
S-12D 7-day Average Daily Flow 662 cfs	s
, , ,	is .
S-333 7-day Average Daily Flow 211 cfs	
S-333N 7-day Average Daily Flow 212 cfs	
S-334 7-day Average Daily Flow 0 cfs	
S-12s Total 7-day Average Daily Flow 1194 cfs	
S333 + S333N - S334 <sup>1</sup> 7-day Average Daily Flow 423 cfs Total Flow to ENP 7-day Average Daily Flow 1618 cfs	
	3
Meteorological Data	
	<u> Init</u>
WCA3 7-day Quantitative Precipitation Forecast (QPF)  0.36 in	
3AS3WX - 7-day Total Forecasted PET 0.81 in	1
<u>Observed</u> From 12/7/2024 to 12/13/2024 <u>Value Ur</u>	Jnit
WCA-3 7-day Total Observed NEXRAD Rainfall 0.02 in	
3AS3WX 7-day Total Observed PET 0.81 in	
TTFF Application	
<ul> <li>Previous week target flow (calculated with forecasted 7-day QPF and PET)</li> <li>1774 cfs</li> </ul>	fs
2 Previous week target flow (recalculated with observed rainfall and PET) 1782 cfs	fs
3 Adjustment for forecast (2-1) 8 cfs	fs
4 This week calculated target flow 1535 cfs	fs
5 This week target flow with adjustment (3 + 4) 1542 cfs	fs
Average Daily Target Flow <sup>2</sup> 1542 cfs	fs
TTFF formula coefficients	
WCA-3A Average Stage (β1) NESRS2 Stage (β2) Previous 7-day Average Flow (β3) Forecast Precipitation (β4) Forecast PET (β5) Regulation Schedu	dule Stage (β6
318.42 -44.62 0.644 24.32 -96.31 -221.7	.79

Target flow is distributed from east to west (S-333, S-12D, S-12E, and S-12A) to prioritize water deliveries to NESRS first and WSRS second, subject to downstream constraints.

<sup>&</sup>lt;sup>2</sup>Actual discharges may vary from target discharges because of changing hydrologic conditions.



<sup>&</sup>lt;sup>1</sup>S-333 + S-333N - S-334 becomes zero if the sum of S-333 and S-333N is less than S-334 flow. Calculation is done daily.